SEQUENCE LISTING

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<110> Kawaoka, Yoshihiro
    <120> VIRUSES COMPRISING MUTANT ION CHANNEL PROTEIN
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    <150> US 60/197,209
    <151> 2000-04-14
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į. <u>.</u> L
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ļ, ļ
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    <400> 3
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1
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    atcttgcact tgatattggc aattc
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14
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۲ij
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ľ.
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1,5
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                                                                            60
    caccagtgaa ctggcgacag ttgagtagat cgccagaatg tcacttgaat cgttgcatct
                                                                            62
    gc
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    cttttggtct ccctgggggc aatcagtttc tggatggatc gtctttttt caaatgc
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    <223> A primer
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                                                                               60
                                                                                68
    gcatctgc
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    <223> A primer
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    attataggag tcgtaatgtg tatctcaggg attaccataa tagatcgtct tttttcaaa
                                                                               60
                                                                               63
ſ.J
    <210> 12
1,1
    <211> 33
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Ţij
    <220>
    <223> A sequence from the pHH21 vector
, j
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Œ
                                                                               33
    gggttattgg agacggtacc gtctcctccc ccc
1.
1. 1.
1. 1.
3 : 12
12
    <210> 13
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4.4
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    <223> The end of a PCR product
    <221> misc_feature
    <222> (1)...(18)
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                                                                               18
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	<220>			
	<223>	The end of BsmBI	a PCR product following digestion with	
	<400>	15		
	tatta	gtaga a		11
	<210>	16		
	<211>			
	<212>		_	
	<213>	Artificial	Sequence	
5 : Na.	<220>			
find the second find that the first find that find	<223>	The end of BsmBI	a PCR product following digestion with	
įį	<400>	16		
	gggag	caaaa		10
13	<210>			
	<211>			
- . 5	<212>	DNA Artificial	Seguence	
	<213>	ALCITICIAL	Sequence	
: ::: ::::	<220>			
	<223>		from the pHH21 vector including viral cDNA that was cloned into the	
į.Ł	<400>	17		
	gggtta	attag tagaa		15
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	<223>		from the pHH21 vector including viral cDNA that was cloned into the	
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Garre Hardt Graff Graff	<210> 21 <211> 89 <212> DNA <213> Artificial Sequence	
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6.4F 0.00 6.00	<400> 21 cacacacgtc tcgtattagt agaaacaagg cattttttca tgaaggacaa gctaaattca ctatttttgc cgtctgagct cttcaatgg	60 89
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                                                                              67
    atgcttc
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[]
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= :=
= :=
Į.j
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, i.
   <223> A primer
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Ħ
                                                                              45
   cacacacgtc tccgggagca aaagcagggg aaaataaaaa caacc
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    <211> 47
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1,1
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2
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į, į
    <220>
fIJ
    <223> A primer
i i
    <400> 32
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                                                                              53
    <210> 34
    <211> 46
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